I: Number	Hits	Search Text	DB	Time stamp
1	0	2001us-0914034.ap,prai,	EPO; DERWENT	2002/09/03
2	0	2001us-0914034.ap,prai.	EPO;	2002/09/03
7	5396	hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2	DERWENT USPAT; US-PGPUB; EPO; JPO;	13:00 2002/09/03 13:13
8	68616	<pre>(polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 13:13
9	68252	Propanetriol Trihydroxypropane Glycerin Glycerine Glyceritol Glycyl adj alcohol Glyrol Glysanin Osmoglyn (Pricerine adj "9091")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03
10	5396	hypophosphite nahpo?sub.2 khpo?sub.2 nahpo2 khpo2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03
11	87	(hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 13:14
12	. 1		USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 13:22
13	12	<pre>(acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))) (Propanetriol Trihydroxypropane Glycerin Glycerine Glyceritol Glycyl adj alcohol Glyrol Glysanin Osmoglyn (Pricerine adj "9091")) and ((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/03 13:45
15	0	ep-0583086-\$.did.	EPO; DERWENT	2002/09/03
16	2	ep-583086-\$.did.	EPO; DERWENT	2002/09/03 14:14
17	0	ca-4885 .	EPO; DERWENT	2002/09/03 14:15
18	1	ca-4885	USPAT; US-PGPUB	2002/09/03 14:15
19	1	ca adj "4885" ca4885	US-PGPUB US-PGPUB	2002/09/03 14:54

Γ	21	845	(524/556).CCLS.	USPAT;	2002/09/03
	22	1815	(525/329.8,330.6,340,384).CCLS.	US-PGPUB USPAT;	14:58 2002/09/03 14:59
	23	7	/ /1	US-PGPUB USPAT;	2002/09/03
			"khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2	US-PGPUB	15:00
			(acrylic adj acid)) ((acrylic adj acid)		
			near4 (polymer copolymer homopolymer interpolymer prepolymer)))) and		
		_	((524/556).CCLS.)		
	2 4	5	(((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same	USPAT; US-PGPUB	2002/09/03
			((polyacrylic adj2 acid) (poly adj2		
			(acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer		
			interpolymer prepolymer)))) and		
i			((524/556).CCLS.)) not ((Propanetriol Trihydroxypropane Glycerin Glycerine		
Ì			Glyceritol		
			Glycyl adj alcohol Glyrol		
			Glysanin		
			Osmoglyn (Pricerine adj "9091")		0
) and ((hypophosphite "nahpo.sub.2"		
			<pre>"khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2</pre>		
			(acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer		
			<pre>interpolymer prepolymer)))))</pre>		
	25	0	(Propanetriol Trihydroxypropane Glycerin Glycerine	USPAT; US-PGPUB	2002/09/03
			Glyceritol	OS TGLOB	13.00
			Glycyl adj alcohol Glyrol		
			Glysanin		
			Osmoglyn (Pricerine adj "9091")		
) and ((((hypophosphite "nahpo.sub.2"		
			"khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2		
			(acrylic adj acid)) ((acrylic adj acid)		
			near4 (polymer copolymer homopolymer interpolymer prepolymer)))) and		
			((524/556).CCLS.)) not ((Propanetriol Trihydroxypropane Glycerin Glycerine		
			Glyceritol		
			Glycyl adj alcohol Glyrol		*
			Glysanin		
			Osmoglyn (Pricerine adj "9091")		
) and ((hypophosphite "nahpo.sub.2"		
			"khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2		·
			(acrylic adj acid)) ((acrylic adj acid)		
			near4 (polymer copolymer homopolymer interpolymer prepolymer))))))		
	26	5	((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same	USPAT; US-PGPUB	2002/09/03 15:00
			((polyacrylic adj2 acid) (poly adj2	OD-FGEUB	13.00
			(acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer		
			<pre>interpolymer prepolymer)))) and</pre>		
L			((525/329.8,330.6,340,384).CCLS.)		

Search History 9/3/02 3:02:21 PM Page 2

ı	•				
	27	0	<pre>(((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))) and ((525/329.8,330.6,340,384).CCLS.)) not ((Propanetriol Trihydroxypropane Glycerin Glycerine Glyceritol Glycyl adj alcohol Glyrol Glysanin Osmoglyn (Pricerine adj "9091")) and ((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))) (((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same ((polyacrylic adj2 acid) (poly adj2 (acrylic adj acid)) ((acrylic adj acid) near4 (polymer copolymer homopolymer interpolymer prepolymer)))) and ((525/329.8,330.6,340,384).CCLS.)) not ((Propanetriol Trihydroxypropane Glycerin Glycerine Glyceritol Glycyl adj alcohol Glyrol Glysanin Osmoglyn (Pricerine adj "9091")) and ((hypophosphite "nahpo.sub.2" "khpo.sub.2" nahpo2 khpo2) same</pre>	USPAT; US-PGPUB USPAT; US-PGPUB	2002/09/03 15:00 2002/09/03 15:01
			(Pricerine adj "9091")		·